IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE



Membership Pu	blications/Services	Standards Conferences	Careers/Jobs	
EEE	RELEASE 1.6		Welcome United States Patent and Trademark Office	
Help FAQ Terms	IEEE Peer Review	Quick Links		» Se
Welcome to IEEE Xp.	lore*			
O- Home O- What Can I Access? O- Log-out			3 documents. blayed, 15 to a page, sorted by Rele	:vance
Tables of Contents	Refine This		ing the current search everession or	ontori
O- Journals	new one in t	•	ing the current search expression or	enter
& Magazines	(automobile o	r car or vehicle) and warn*	* and video a Search	
O- Conference Proceedings	☐ Check to	search within this result	lt set	
O- Standards	Posulte Kov			
Search	Results Key JNL = Journ		= Conference STD = Standard	
O- By Author O- Basic O- Advanced Member Services O- Join IEEE O- Establish IEI Web Account O- Access the IEEE Membe Digital Libra	Yang Chen; Intelligent To Conference of Pages:72 - 7 [Abstract] 2 AURORA: Mei Chen; Jo Intelligent Robots', Prod Aug. 1995 Pages:243 -	ransportation Systems, on , 2002 27 [PDF Full-Text (1540 K a vision-based roads ochem, T.; Pomerleau, I obots and Systems 95. ceedings. 1995 IEEE/RS	way departure warning system D.; 'Human Robot Interaction and Coop SJ International Conference on , Volu	perativ
	Collinson, P	<i>A.;</i> oad Surveillance (Ref. N	sed traffic monitoring systems No. 1999/126), IEE Seminar on , 12	May 1
	[Abstract]	[PDF Full-Text (1044 K	(B)] IEE CNF	
	Dae-Seong R	Kang;	the object recognition of warnings., 1995 IEEE International Symp	

on , 17-22 Sept. 1995

Pages:367

[Abstract] [PDF Full-Text (88 KB)] IEEE CNF

5 A video-based lane keeping assistant

Risack, R.; Mohler, N.; Enkelmann, W.;

Intelligent Vehicles Symposium, 2000. IV 2000. Proceedings of the IEEE , 3-5 2000

2000

[Abstract]

Pages:356 - 361

[PDF Full-Text (668 KB)] IEEE CNF

6 A multi-sensor approach for the protection of vulnerable traffic participants the PROTECTOR project

Gavrila, D.M.; Kunert, M.; Lages, U.;

Instrumentation and Measurement Technology Conference, 2001. IMTC 2001 Proceedings of the 18th IEEE, Volume: 3, 21-23 May 2001

Pages: 2044 - 2048 vol.3

[Abstract] [PDF Full-Text (656 KB)] IEEE CNF

7 Functions and devices of Mitsubishi active safety ASV

Mimuro, T.; Miichi, Y.; Maemura, T.; Hayafune, K.;

Intelligent Vehicles Symposium, 1996., Proceedings of the 1996 IEEE , 19-20 1996

Pages:248 - 253

[Abstract] [PDF Full-Text (1116 KB)] IEEE CNF

8 Computer architecture and implementation of vision-based real-tim lane sensing

Altan, O.D.; Patnaik, H.K.; Roesser, R.P.;

Intelligent Vehicles '92 Symposium., Proceedings of the , 29 June-1 July 1992

Pages: 202 - 206

[Abstract] [PDF Full-Text (404 KB)] IEEE CNF

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account |

New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online

Publications | Help. | FAQ | Terms | Back to Top

Copyright © 2004 IEEE - All rights reserved





Time: 11:25:19

PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = BODMER First Name = JAMES E.

Application# Patent# St	tatus Date Filed Title		Inventor Name 0
Inventor Search C	ompleted: No Red	cords to Display.	
Consol Amothem Inves	Last Name	First Name	
Search Another: Inver	Bodmer	James E.	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page







Time: 11:22:59

PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = JENSEN First Name = DAVID W.

Application#	Patent#	Status	Date Filed	Title	Inventor Name 8
60313291	Not Issued	159	08/17/2001		JENSEN, DAVID W.
09454361	Not Issued	161	12/03/1999	METHOD OF ACCOMPLISHING SECURE COMPUTING	JENSEN , DAVID W.
09454360	Not Issued	061	12/03/1999	SECURE COMPUTING SYSTEM	JENSEN , DAVID W.
09384611	Not Issued	161	08/27/1999	WIRELESS ULTRACOMPUTER ARCHITECTURE AND COMMUNICATIONS METHOD	JENSEN , DAVID W.
09303527	6604222	150	04/30/1999	BLOCK CODE TO EFFICIENTLY CORRECT ADJACENT DATA AND/OR CHECK BIT ERRORS	JENSEN , DAVID W.
08838599	5921048	150	04/10/1997	THREE-DIMENSIONAL ISO- TRUSS STRUCTURE	JENSEN , DAVID W.
07684884	5119770	150	04/19/1991	MULTI-CYLINDER ENGINES	JENSEN , DAVID W.
07448660	Not Issued	161	12/11/1989	ALTERNATIVE COMPUTER CONTROL DEVICE	JENSEN , DAVID W.

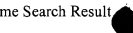
Inventor Search Completed: No Records to Display.

Search Another: Inventor Last Name First Name

Jensen David W. Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page





Day: Friday Date: 2/13/2004

Time: 11:24:35

PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = HAVERKAMP First Name = DAVID A.

Application#	Patent#	Status	Date Filed	Title	Inventor Name 1
09010228	Not Issued	161		METHOD AND APPARATUS FOR CONTROLLING A WORK SPACE TO A USER'S PREFERENCES	HAVERKAMP, DAVID A.

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
Search Another. Inventor	Haverkamp	David A.	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

L Number	Hits		DB	Time stamp
-	13020	((image near3 captur\$6) or camera) and warn\$5	USPAT;	2004/02/13 07:36
1			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB;	
1			USOCR	
•	5431	((image near3 captur\$6) or camera) and warn\$5 and video	USPAT;	2004/02/13 07:37
-			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB;	
	4000		USOCR	0004/00/40 07 07
-	4555	(((image near3 captur\$6) or camera) and warn\$5 and video) and	USPAT;	2004/02/13 07:37
		(user or operator or driver)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB;	
	4000	(///image page) contuct(s) or company	USOCR	0004/00/40 00:40
-	1690	((((image near3 captur\$6) or camera) and warn\$5 and video)	USPAT;	2004/02/13 08:42
		and (user or operator or driver)) and (vehicle or car or	US-PGPUB;	-
i		automobile)	EPO; JPO;	
			DERWENT;	
			IBM_TDB;	
	_	/////imaga nagra conturts) or compare) and	USOCR	2004/02/42 00:40
-	2		USPAT;	2004/02/13 08:46
		and (user or operator or driver)) and (vehicle or car or	US-PGPUB;	
		automobile)) and (image near5 display\$4 near5 fusion)	EPO; JPO;	
			DERWENT;	
ŀ			IBM_TDB;	
ļ	05	/////imaga page applyings are compared and	USOCR	2004/02/42 00:25
-	95		USPAT;	2004/02/13 09:35
		and (user or operator or driver)) and (vehicle or car or	US-PGPUB;	
		automobile)) and (image near5 display\$4) and (compar\$6 near7	EPO; JPO;	
ł		reference)	DERWENT; IBM_TDB;	
İ			USOCR	
_	4077528	5008946.pn. (image or video or warn\$5 or display\$5)	USPAT;	2004/02/13 09:37
-	4011328	3000340.pm. (image of video of warmas of displayas)	US-PGPUB;	2007/02/13 08.3/
ļ			EPO; JPO;	
			DERWENT;	
1			IBM TDB;	
			USOCR	
_	2	5008946.pn. and (image or video or warn\$5 or display\$5)	USPAT;	2004/02/13 09:44
-	2	3000040.pm. and finlage of video of waithful of displayful	US-PGPUB;	2007/02/13 03.44
1			EPO; JPO;	
			DERWENT;	
			IBM_TDB;	
			USOCR	
_	2	6314364.pn. and (image or video or warn\$5 or display\$5)	USPAT;	2004/02/13 09:47
	2	Too incomplication (illiage of video of walling of displaying)	US-PGPUB;	200-102110 00.41
			EPO; JPO;	
			DERWENT;	
			IBM_TDB;	
			USOCR	
	2	6314364.pn. and (image or video or warn\$5 or display\$5 or	USPAT;	2004/02/13 09:49
	2	compar\$5 or reference)	US-PGPUB;	
ļ		- Campaigo of Total of 100	EPO; JPO;	
			DERWENT;	
			IBM_TDB;	
			USOCR	
_	1	5485892.pn. and (image or video or warn\$5 or display\$5 or	USPAT;	2004/02/13 09:50
]	J	compar\$5 or reference)	US-PGPUB;	2007102/10 03.00
		John Parity of Total Charles	EPO; JPO;	
i				
			DERWENT; IBM_TDB;	

-	2		USPAT;	2004/02/13 09:52
		compar\$5 or reference)	US-PGPUB;	
	1		EPO; JPO;	
			DERWENT; IBM_TDB;	
			USOCR	
_	1	5173691.pn. and (image or video or warn\$5 or display\$5 or	USPAT;	2004/02/13 09:54
		compar\$5 or reference)	US-PGPUB;	200 1/02/10 0010 1
			EPO; JPO;	
			DERWENT;	
			IBM_TDB;	
	_		USOCR	
-	2		USPAT;	2004/02/13 09:56
		compar\$5 or reference)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB; USOCR	
-	186	(vehicle or car or automobile) and video and (image same	USPAT;	2004/02/13 09:58
	.00	compar\$6 same reference) and warn\$4	US-PGPUB;	2004/02/13 03.50
		Tomparyo same rolorollos, alla namy r	EPO; JPO;	
			DERWENT;	
			IBM_TDB;	
*			USOCR	
-	166	(vehicle or car or automobile) and video and (image same	USPAT;	2004/02/13 10:07
		compar\$6 same reference) and warn\$4 and display\$5	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB; USOCR	
_	17	((((((image near3 captur\$6) or camera) and warn\$5 and video)	USPAT;	2004/02/13 10:51
		and (user or operator or driver)) and (vehicle or car or	US-PGPUB;	2004/02/13 10.51
		automobile)) and (image near5 display\$4) and (compar\$6 near7	EPO; JPO;	
		reference)) and (infra or utlra) and wavelength	DERWENT;	
			IBM_TDB;	
	_		USOCR	
-	2		USPAT;	2004/02/13 10:54
		warn\$4 or reference)	US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM_TDB;	
			USOCR	
-	2	5983161.pn. and (image or video or ultra or infra or compar\$6 or	USPAT;	2004/02/13 10:54
	_	warn\$4 or reference)	US-PGPUB;	230 1102/10 10:04
			EPO; JPO;	
	İ		DERWENT;	
			IBM_TDB;	
			USOCR	

L Number	Hits	Search Text	DB	Time stamp
1	13020	((image near3 captur\$6) or camera) and warn\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR	2004/02/13 07:36
2	5431	((image near3 captur\$6) or camera) and warn\$5 and video	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR	2004/02/13 07:37
3	4555	(((image near3 captur\$6) or camera) and warn\$5 and video) and (user or operator or driver)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR	2004/02/13 07:37
4	1690	((((image near3 captur\$6) or camera) and warn\$5 and video) and (user or operator or driver)) and (vehicle or car or automobile)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR	2004/02/13 08:42
5	2	(((((image near3 captur\$6) or camera) and warn\$5 and video) and (user or operator or driver)) and (vehicle or car or automobile)) and (image near5 display\$4 near5 fusion)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR	2004/02/13 08:46
6	95	(((((image near3 captur\$6) or camera) and warn\$5 and video) and (user or operator or driver)) and (vehicle or car or automobile)) and (image near5 display\$4) and (compar\$6 near7 reference)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR	2004/02/13 08:47